## MATERIAL SAFETY DATA SHEET

asterchem® Industries, Inc. O. Box 368 135 Highway M

anufacturer's Name

arnhart, Mo 63012

Transportation Emergency: Call Chemtrec 1-800-424-9300 Emergency Phone No 1-800-325-3552 Medical Emergency No 1-800-228-5635 Ext 219

NPCA Hazardous	Materials Identi Identification	fication System
4=EXTREME	HEALTH	2
3=HIGH	FLAMMABILITY	4
2=MODERATE	REACTIVITY	C
1=SLIGHT	CHRONIC HEALTH	See Section V
0=MINIMAL		

### SECTION I - PRODUCT IDENTIFICATION

RODUCT NAME RODUCT NUMBER: Hammerite® - Hammered Mid Green Quick Dry Metal Finish 41175

RODUCT CLASS:

Aerosol Spray Paint

SECTION II A - HAZARDOUS INGREDIENTS

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CAS REGISTRY NUMBER	&W	CHEMICAL NAME(s)	OCCUPATIONAL EXPOSURE LIMITS TLV PEL		VAPOR PRESSURE	LISTED AS A CARCINOGEN
67-64-1	39.14	Acetone	750 ppm	750 ppm	231 mm @ 25°C	No
58476-85-7	22.00	Propellant (Propane /Isobutance Blend)	900 ppm	900 ppm	70 PSIG @ 25°C	Мо
1330-20-7	10.31	Xylene (Mixed Isomers)	100 ppm	100 ppm	9 mm HC 0 ,5 ;	Мо
54742-95-6	3 60	Cs to C10 Aromatic Solvent	80 ppm		8 mm Hg @ 25°C	0.7
		SECTION II B -	OTHER INGR	EDIENTS		
8783-94-8	20-30	Styreneated Alkyd Copolymer	-	-	_	No
1328-53-8	<1	Polychioro Copper Phthalocyanine	-	-	-	No
7429-90-5	1-5	Aluminum Pigment	-	- -		No
		SECTION III -	PHYSICAL	DATE:		

APPEARANCE Green, Aerosol Spray	ODOR: Mild, Sweet Ketone
BOILING RANGE: Minus 43.7°F to Plus 338°F	VAPOR DENSITY: 🗵 Heavier 🗌 Lighter Than Air
EVAPORATION RATE: 🗵 Faster 🗆 Slower Than Butyl Acetate	83.6% Volatile Volume: 6 44 Pounds Wt/Gal

## SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLAMMABILITY CLASSI OSHA 1A	FICATION:	FLASH P Minus 1	OINT: 56°F FTCC	LEL: UEL.			Consumer	Commodity
FIRE EXTINGUISHING MEDIA								
DRY CHEMICAL 🗵	ALCOHOL FOAM	WATE	R FOG 🔲	FOAM X	]	CO <sub>2</sub>	ОТН	ER 🗆

USUAL FIRE AND EXPLOSION HAZARDS: Explosive air/vapor mixtures may form when exposed to heat. pors are heavier that air and may travel along the ground and be ignited by open flame, sparks atic discharge or by other sources of ignition. Containers may burst when exposed to extreme at Over exposure to combustion products may cause a health hazard. Obtain medical attention

ECIAL FIREFIGHTING PROCEDURES: Full protective equipment, including self-contained breathing paratus, should be used to protect firefighters from any hazardous combustion products

# SECTION V - HEALTH HAZARD DATA

PECTS OF OVEREXPOSURE: Inhalation: Anesthetic, irritation of the respiratory tract or acute ryous system depression characterized by the following progressive steps; headache, dizziness, aggering gait, confusion, unconsciousness, or coma. Skin or eye contact: Primary irritant. DICAL CONDITIONS PROME TO AGGRAVATION BY EXPOSURE: Reports have associated repeated and blonged occupation overexposure to solvents with permanent brain and nervous system damage entional misuse by deliberately concentrating and inhaling the contents may be harmful fatal.

H-MGRN-A

PRIMARY ROUTE(s) OF ENTRY:			
DERMAL 🗵	INHALATION 🗵	INGESTION	X
EMERGENCY AND FIRST AID PROCEDURE symptomatically. Consult a physical process water for at least 15 minutes.  affected areas with soap and water itation persists. Inquestion: Consult a physician or poison consult a physician or poison.	Take to physician for meer. Remove contaminate Drink 1 or 2 glasses of ontrol center immediate	medical treatment. Sped clothing. Consult water to dilute. DOLY. Treat symptomatic	<u>lash (skin);</u> Wash a physician if NOT induce vomiting.
	SECTION VI - REACTIVE		
STABILITY:	UNSTABLE	STABLE 🗵	
HAZARDOUS POLYMERIZATION:	MAY OCCUR $\square$	WILL NOT OCCUR 🗵	
HAZARDOUS DECOMPOSITION PRODUCT or fire. Fumes may contain: ca and other products of combustion CONDITIONS TO AVOID: High temp INCOMPATIBILITY: (MATERIALS TO	n.  - vetuves or high himidi	ries, ignition sources	
	TION VII - SPILL OR LEA		
STEPS TO BE TAKEN IN CASE MATER Remove all sources of ignition Use non-sparking tools when rem measures. Keep material out of WASTE DISPOSAL METHOD: Dispose Dry paint and empty aerosol con containers should not be puncturequires disposal at an approve	oving wet absorbent. S sewers and/or drains of in accordance with tainers may be landfill red or incinerated and	ee Section VIII for re all local, state and a ed. Full or partially should be treated as	equired protective federal regulations.
SECTION VIII	- SAFE HANDLING AND US	E INFORMATION	
RESPIRATORY PROTECTION: If you air or wear respiratory protect VENTILATION: Open doors and win keep air contaminant concentrat PROTECTIVE GLOVES: Required, refer PROTECTION: Use safety eyew OTHER PROTECTIVE EQUIPMENT: We before re-use.  HYGIENIC PRACTICES: Wash hands	idows to provide ventila ions below occupational hubber or neoprene to provear including splash guer protective clothing.	tion of sufficient vo exposure limits as si- event skin contact. ards or side shields. Remove and wash con	lume and pattern to hown in Section II A taminated clothing
RIGIANIC PRACTICAL.	SECTION IX - SPECIAL F		
PRECAUTIONS TO BE TAKEN IN STOR (NFFA 30B) and in accordance with Do not store near heat, sparks OTHER PRECAUTIONS: DO NOT TAKE Avoid contact with skin and eye incinerate containers. Content Do not remove or deface label.	RING: Store in a cool, th OSHA 1910.16. Avoid or open flame. SINTERNALLY. Avoid brees. Protect containers	well-ventilated area, prolonged exposure t eathing vapors and spr from damage. Do not by contain explosive v	ay mists. heat, puncture, or
	AIMER OF EXPRESSED AND I		wever, no warranty
The information contained her is expressed or implied regar from the use thereof. The progress of 1910.1200 (D). The tech submitted by manufacturers as suppliers and manufacturers, persons proximately caused by to as stipulated in the data to vendee or third persons preasonable safety procedures of the material.	oduct is no more hazardo nnical information on the nd additional information Vendor assumes no responsible the material if reasons sheet. Additionally, ve	bus than its component his MSDS sheet is base on furnished by distri- onsibility for injury hable safety procedure endor assumes no responsa-	parts pursuant to d upon information butor's chemical to vendee or third s are not adhered insibility for injury rial even if

DATE PREPARED: April 23, 1999

SUPERSEDES: July 13, 1998

TITLE: MSDS Coordinator

PREPARED BY: Mr. William R. Benton